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On behalf of the Division of Engineering, Mr. Howe offered the services of the Division to the National Research Fellowship Board in Physics and Chemistry.

On behalf of the Executive Committee of the Division of Medical Sciences, Mr. Hussey recommended that a grant of \$800 from the funds of the Division be made to support the work of making an analysis of the psychological records of medical officers taken during the period of mobilization.

*(Approved.)*

Mr. Hale presented his resignation as Chairman of the National Research Council to take effect April 30, 1919.

The resignation of the Chairman was accepted with regret and the following resolution was unanimously adopted:

RESOLVED: That as a mark of appreciation of the constructive services, characterized by accomplishment as well as vision, rendered in the early organization and in the past years chairmanship of the National Research Council by George Ellery Hale the Council in accepting the resignation of the Chairmanship he has just presented hereby creates and bestows upon him in perpetuity the title of Honorary Chairman of the National Research Council and requests the presiding officer to appoint a committee of three to prepare and inscribe in the records a suitable minute more fully setting forth the services rendered and more fully expressing the sense of obligation of the National Research Council.

The Chairman appointed Messrs. Dunn (Chairman), Noyes, and Walcott. The Meeting adjourned at 1 p.m.

PAUL BROCKETT, *Assistant Secretary.*

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#### NATIONAL RESEARCH FELLOWSHIPS IN PHYSICS AND CHEMISTRY

SUPPORTED BY THE ROCKEFELLER FOUNDATION

*General Statement.*—The National Research Council has been entrusted by the Rockefeller Foundation with the expenditure of an appropriation of \$500,000 within a period of five years for promoting fundamental research in physics and chemistry primarily in educational institutions of the United States.

The primary feature of the plan is the initiation and maintenance of a system of National Research Fellowships, which are to be awarded by the National Research Council to persons who have demonstrated a high order of ability in research, for the purpose of enabling them to conduct investigations at educational institutions which make adequate provision for effective prosecution of research in physics or chemistry. The plan will include such supplementary features as may promote its broad purpose and increase its efficiency.

*Purposes in View.* Among the important results which are expected to follow from the execution of the plan may be mentioned:

(1) Opening of a scientific career to a larger number of able investigators and their more thorough training in research, thus meeting an urgent need of our universities and industries.

(2) Increase of knowledge relating to the fundamental principles of physics and chemistry, upon which the progress of all the sciences and the development of industry depend.

(3) Creation of more favorable conditions for research in the educational institutions of this country.

*Administration.*—The plan will be administered by the Research Fellowship Board of the National Research Council. This Board consists of six members appointed for terms of five years, and of the chairmen ex officio of the Division of Physical Science and the Division of Chemistry and Chemical Technology of the National Research Council. The members of the Board are

HENRY A. BUMSTEAD, Professor of Physics, Yale University.

SIMON FLEXNER, Director of Laboratories, Rockefeller Institution for Medical Research.

GEORGE E. HALE, Director of Mount Wilson Observatory.

ELMER P. KOHLER, Professor of Chemistry, Harvard University.

ROBERT A. MILLIKAN, Professor of Physics, University of Chicago.

ARTHUR A. NOYES, Director of the Research Laboratory of Physical Chemistry, Massachusetts Institute of Technology.

WILDER D. BANCROFT, Professor of Physical Chemistry, Cornell University.

Chairman of the Division of Chemistry and Chemical Technology.

—————, Chairman of the Division of Physical Sciences.

*Coöperation of Educational Institutions.*—National Research Fellows will be permitted to conduct their investigations at institutions that will coöperate in meeting their needs. These needs differ widely from those of students seeking only instruction. Able investigators, actively engaged in productive research, are needed to inspire and guide the work of the Fellows. Research laboratories, adequately manned with assistants and mechanics, and amply supplied with instruments, machine tools, and other facilities, are indispensable; and funds to provide supplies and to satisfy the constantly recurrent demands of research must be available. Above all, there must exist the stimulating atmosphere found only in institutions that have brought together a group of men devoted to the advancement of science through pursuit of research.

The Research Fellowship Board expects to make arrangements by which educational institutions will associate the Research Fellows with their graduate departments and offer the most favorable conditions for the prosecution of their researches.

The applicant will indicate one or more institutions at which, in his opinion, his research work can be conducted to the best advantage.

*Fellowship Appointments.*—The appointments of National Research Fellows will be made only after careful consideration of the scientific attainments of all candidates, not only of those who apply on their own initiative, but also of those who are brought to the attention of the Fellowship Board by professors in educational institutions and by other investigators throughout the country. In making the appointments much weight will also be given to the

judgment shown by the applicant in selecting and planning his proposed research.

The Research Fellowships will for the most part be awarded to American citizens who have had training equivalent to that represented by the Doctor's degree. The salary will ordinarily be \$1,500 for the first year. The Research Fellowship Board will not, however, be bound by rigid rules of procedure. Thus it may offer larger salaries to those of exceptional attainment or wider experience, and may give appointment to competent investigators who have had training other than that represented by the Doctor's degree. The Research Fellows will be appointed for one year; but they will be eligible for successive reappointments, ordinarily with increase of salary.

*Fellowship Regulations.*—Research Fellows are expected to devote their entire time to research, except that during the college year they may at their option give not more than one-fifth of their time (outside preparation included) to teaching of educational value to themselves, or to attendance on advanced courses of study. They may associate graduate students with their researches. They shall not engage in work for remuneration during the term of their appointment. Fellows who have not received the Doctor's degree may, with the approval of the institution, offer their research work in partial fulfillment of the requirements for that degree.

Fellows are expected to submit to the Board shortly before the first of April of each year a detailed report on the progress of their researches. They must also present an account of their researches in form for publication before withdrawing from the Fellowship; and final salary payments will be deferred until this condition is fulfilled. It is understood that all results of investigation by the Fellows shall be made available to the public without restriction.

Fellowship appointments are subject to the condition that after they are accepted by the applicant, they will not be vacated within the year without consent of the Research Fellowship Board.

*Fellowship Applications.*—It is expected that fifteen to twenty Research Fellowships will be available during the coming year, and that the number will be increased in subsequent years. Applications for these Fellowships should be made on the form provided for the purpose, and should be sent to the Secretary of the Research Fellowship Board, National Research Council, 1023 Sixteenth Street, Washington, D. C., to whom all other correspondence should also be addressed. Applications will be received up to September 1, 1919 for Fellowships available during the next academic year; but a limited number of appointments will be made on the basis of the applications received before April 20, 1919.

*Washington, D. C., March 29, 1919.*

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